

In the Specification:

Please replace Paragraphs [0030] and [0031] with the following:

[0030] The signs S_1 , S_2 are each configured having an arm 36 that includes a pivot section 38 at an end thereof. Each arm 36 is mounted at its pivot section 38 to a respective mount pivot 30a,b, 32a,b, by a pivot pin 40. In the illustrated embodiment, the pivot section 38 extends from the arm 36, transverse to the sign S graphic G plane. The arm 36 further includes ~~[[a]] an arm spring or biasing element~~ securing portion 42 that is spaced or offset from the pivot 30a,b, 32a,b. The arm 36 also serves as a stop. A spring 44 is mounted to the mount 16, 18 and to the arm 36. In this configuration, when in the display and storage positions, the spring 44 is in tension, but it is in a lesser tensioned state, relative to positions between the display and storage positions. That is, as the sign S is rotated from the display position to the storage position, the spring 44 is pulled or further tensioned through that rotation. As such, the lesser tensioned states are those that occur when the sign S is in the display or storage positions. Because these are the lesser tensioned states, the sign S will tend toward and remain in these positions by the spring 44 tension.

[0031] Those skilled in the art will appreciate that the most tensioned state is that point at which the spring 44 is at a maximum stretch. In the present mount system¹⁰ this point is reached when the mount spring ~~or biasing element~~ securing portion 46 and the arm spring securing portion 42 are aligned with their pivots 30a,b, 32a,b. When, however, the arm 36 is at rest beyond this aligned position, the spring 44 is at a less than maximum tensioned (or lesser tensioned) state. In that the spring 44 will always tend to a less tensioned state, the sign S will always be urged to either the fully open (e.g., display) or the fully closed (e.g., storage) positions depending upon where the spring 44 resides (during its arc) relative to a line through the pivot axis A_1 or A_2 .